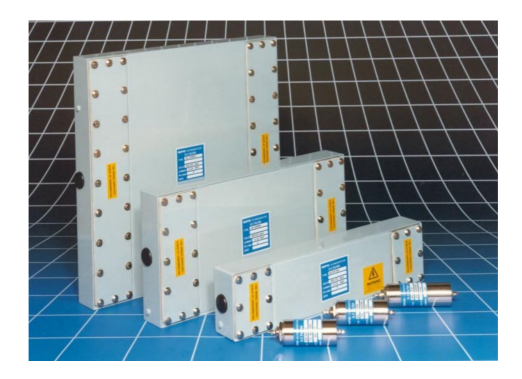


CONTROL LINE FILTERS



CONTENTS

Multi-Line AC Control Line Filters 250VAC 50/60Hz	Page 2
Multi-Line DC Control Line Filters 100VDC	Page 3
Multi-Line Control Line Filter Dimensions	Page 4
Single Line Feedthrough Filters for Control Lines	Page 5
Installation, Background, and Safety Information	Page 6



MPE Limited Hammond Road Knowsley Industrial Park Liverpool L33 7UL, UK

MULTI-LINE AC CONTROL LINE FILTERS



120 Fypical Insertion Loss (dB) 100 80 Curve 1 meets 100dB @ 14kHz 60 Curve 2 meets 100dB @ 25kHz Curve 3 meets 100dB @ 60kHz 40 Curve 4 meets 100dB @ 100kHz 1 2 3 4 1k 10k 100k 10M 100M 1G 10G Frequency (Hz)



Description

A range of multi-line filters suitable for filtering ac control lines and low current power lines on shielded rooms and general installations. All versions are available with transient suppression (see page 4).

Features

- 250V ac with 1A 10A current ratings (also suitable for 600Vdc)
- 2, 4, or 8 individually filtered lines
- Incorporate MPE self-healing feedthrough capacitors

Ratings And Characteristics

Rated Voltage Test Voltage

Insulation Resistance
Discharge Resistors
Discharge Time to Below 34V
Maximum Temperature Rise on Full Load
Full Load Operating Temperature Range

250V ac 50/60 Hz or 600Vdc

2250V dc

(prior to fitting any transient suppressors) $> 100M\Omega$ (before fitting discharge resistors)

> 100M Ω (before fitting discharge resistors $560k\Omega$ each line to case

<10s

25°C

-25°C to +50°C

Product Range

Part Number	Current Rating		Insertion	Maximum Leakage Current	DC Volt Drop per	Full Load Heat	Major Dimensions (see page 4 for full dimensions)			Weight
Number	(A) @50°C	Linco	Loss Curve	(mA) @ 250V 50Hz	line (V)	Dissipation per line (W)	Length A	Width B	Depth C	(kg)
DS23778	1	2	1	285	2.7	2.7	350	90	45	2.5
DS25791	2	2	2	285	1.3	2.6	350	90	45	2.5
DS25260	5	2	3	285	1	5	350	90	45	2.5
DS25794	10	2	4	285	0.7	7	350	90	45	2.5
DS25263	1	4	1	285	2.7	2.7	350	180	45	5
DS25792	2	4	2	285	1.3	2.6	350	180	45	5
DS25261	5	4	3	285	1	5	350	180	45	5
DS25795	10	4	4	285	0.7	7	350	180	45	5
DS25264	1	8	1	285	2.7	2.7	350	360	45	10
DS25793	2	8	2	285	1.3	2.6	350	360	45	10
DS25262	5	8	3	285	1	5	350	360	45	10
DS25796	10	8	4	285	0.7	7	350	360	45	10

MULTI-LINE DC CONTROL LINE FILTERS



120 Fypical Insertion Loss (dB) 100 80 Curve 1 meets 100dB @ 14kHz 60 Curve 2 meets 100dB @ 20kHz Curve 3 meets 100dB @ 40kHz 40 2 3 10k 100k 1k 1M 10M 100M 1G 10G Frequency (Hz)



Description

A range of multi-line filters suitable for filtering dc control lines and low current dc supplies on shielded rooms and general installations. All versions are available with transient suppression (see page 4).

Features

- 100V dc with 1A 10A current ratings
- 2, 4, or 8 individually filtered lines
- Incorporate MPE self-healing feedthrough capacitors

Ratings And Characteristics

Rated Voltage 100V dc Test Voltage 200V dc

 $\begin{array}{c} \text{(prior to fitting any transient suppressors)} \\ \text{Insulation Resistance} \end{array} > 100 \text{M}\Omega \end{array}$

Maximum Temperature Rise on Full Load 25°C Full Load Operating Temperature Range -25°C to +50°C

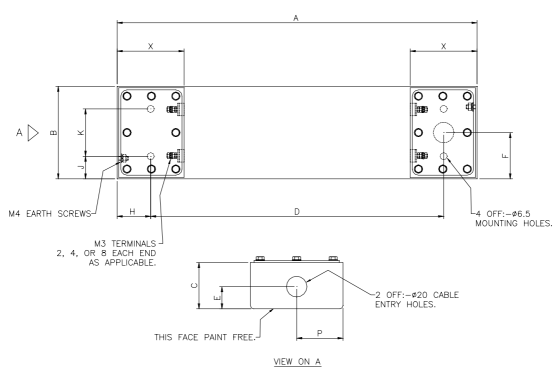
Product Range

Part Number	Part Current Number Rating		Insertion	DC Volt Drop per line	Full Load Heat	Major Dimensions (see page 4 for full dimensions)			Weight
Ivamber	(A) @50°C		Loss Curve	(V)	Dissipation per line (W)	Length A	Width B	Depth C	(kg)
DS25797	1	2	1	0.25	0.25	350	90	45	2.5
DS23776	2	2	1	0.5	1	350	90	45	2.5
DS25269	5	2	2	1	5	350	90	45	2.5
DS25788	10	2	3	0.7	7	350	90	45	2.5
DS25798	1	4	1	0.5	0.5	350	180	45	5
DS23985	2	4	1	0.5	1	350	180	45	5
DS25270	5	4	2	1	5	350	180	45	5
DS25789	10	4	3	0.7	7	350	180	45	5
DS25799	1	8	1	0.5	0.5	350	360	45	10
DS23986	2	8	1	0.5	1	350	360	45	10
DS25271	5	8	2	1	5	350	360	45	10
DS25790	10	8	3	0.7	7	350	360	45	10

MULTI-LINE CONTROL LINE FILTER DIMENSIONS



Dimensions And Mechanical Details



No of		Dimensions (mm)									
Lines	Α	В	С	D	Е	F	Н	J	K	Р	Х
2	350	90	45	285	21.5	45	32.5	22	46	45	65
4	350	180	45	285	21.5	90	32.5	22	136	90	65
8	350	360	45	285	21.5	180	32.5	22	316	180	65

Transient Suppression

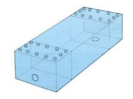
All multi-line filters can be supplied with varistors transient suppression fitted between each input terminal and earth. To specify the transient suppressed version, please add suffix V to the filter part number after the cable entry suffix.

Varistor rating: ac filters 275V ac 45J (10/1000µs)

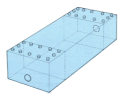
(ac varistor version also suitable for up to 330V dc)

dc filters 120V dc 30J (10/1000µs)

Cable Entry Options



Part No DS XXXXX / C End entry base exit (standard cable entry configuration)



Part No DS XXXXX / A
End entry end exit
(alternative cable entry)

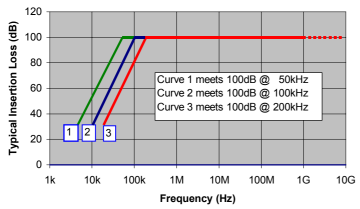
On multi-line filters, two different cable entry options are available as shown.

Standard configuration is suffix C for shielded room mounting, i.e. end entry, base exit.

For end entry and end exit, substitute suffix C with suffix A in the part number.

SINGLE LINE DC CONTROL LINE FILTERS







Description

A range of single-line dc feedthrough filters for control lines and low current dc power lines.

Features

- 28V dc at 1, 6, and 10A current ratings
- · High performance in a small package size
- Incorporate MPE self healing feedthrough capacitors

Ratings And Characteristics

Rated Voltage 28V dc
Test Voltage 100V dc
Insulation Resistance > $100M\Omega$ Maximum Temperature Rise on Full Load 25°C
Full Load Operating Temperature Range -40°C to +50°C

Product Range

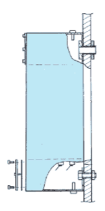
Part Number	Current Rating (A) @50°C	Insertion Loss Curve	Volt Drop (mV)	Full Load Heat Dissipation (mW)	Dimensio	Weight	
Number					Length A	Overall L	(g)
DS23540	1	1	150	150	70	102	180
DS23541	6	2	75	450	90	122	240
DS23489	10	3	90	900	70	102	180

Dimensions & Mechanical Details 24 ACROSS Dimensions in mm Mounting hole size 16.5mm (Ensure bulkhead mounting MAX surface is clean and unpainted to ensure a good earth bond and RF seal) M3 TERMINAL BOTH ENDS (TIGHTENING TORQUE 0.5N-m) -M16x1 THREAD LRESIN END FILL. (TIGHTENING TORQUE 7N-m)

INSTALLATION, BACKGROUND, AND SAFETY



Installation Details



Typical Installation of Multi-Line Filters

Mounting surface should be clean and unpainted to ensure a good earth bond and RF seal Fixing screws and gland tubes can be supplied as an option

Recommended torque figures:
M3 terminals:
0.5N-m
M4 earth screw:
1.2N-m
M4 lid fixings:
1N-m
M6 mounting screw:
2.5N-m

Safety

Relevant safety standards have been adhered to in the design and manufacture of these products. However, all capacitors will store charge after power has been removed and must be treated with respect as this can be lethal when the voltage and charge are high enough.

In all cases, filters should always be shorted to earth prior to touching terminals to ensure they are fully discharged. The user should ensure he is familiar with restrictions on capacitance value, earth leakage current, test voltage, and safety labelling requirements, which may be applicable to his particular installation.

Filters must be solidly and permanently earthed, and terminals should be enclosed by the user where appropriate to avoid danger of electric shock.

Custom Designs

MPE offers a rapid design service for custom designs where special packaging, mounting, terminations, or multiple lines are required. Over 50% of the filters manufactured by MPE are custom designs and this can offer a very cost effective installation solution. Please ask to see examples of previously offered solutions.

Further Information

For more detailed technical background information, and application notes concerning the use or compatibility of control line filters, please visit our web site or contact the factory.

Filter Selection Guide

